AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1. (Currently Amended) A service parameter interworking method adapted to achieve a service parameter exchange between a network using a circuit-oriented protocol (PLMN, ISDN, GSM) and a network using a packet-oriented protocol (IP, ATM), comprising the steps:

receiving circuit-switched service parameters from the network using the circuitoriented protocol or packet-switched service parameters from the network using the packet-oriented protocol at an interworking node (10);

checking the allowability of the service parameters;

if the service parameters are not allowable, negotiating allowable service parameters;

mapping said circuit-switched service parameters into corresponding packetswitched parameters or vice versa in said interworking node (10); and

forwarding payload data between the different networks using a mapping result.

2. (Original) The method of claim 1, wherein

said circuit-switched service parameters define a circuit-switched transmission of data and a circuit-switched signalling and

said packet-switched service parameters define a packet-switched transmission of data and a packet-switched signalling.

3. (Original) The method of claim 1, wherein

said circuit-switched service parameters define a packet-switched transmission of data and a circuit-switched signalling and

said packet-switched service parameters define a packet-switched transmission of data and a packet-switched signalling.

Amendment - PAGE 2 of 15 EUS/J/P/04-8833

- 4. (Currently Amended) The method of claim 2, wherein circuit-switched service parameters defining said circuit-switched signalling define multi-level service information (MLPP, eMLPP) or and/or bearer capability information (GSM, ISUP).
- (Currently Amended) The method of claim 3, wherein circuit-switched service parameters defining said circuit-switched signalling define multi-level service information (MLPP, eMLPP) or and/or bearer capability information (GSM, ISUP).
- 6. (Currently Amended) The method of claim 4, wherein said multi-level service information (MLPP, eMLPP) comprises:

precedence information to assign a priority to a call <u>or and/or</u>

pre-emption information for a seizure of resources by a higher level precedence
call in the absence of idle resources.

7. (Currently Amended) The method of claim 5, wherein said multi-level service information (MLPP, eMLPP) comprises:

precedence information to assign a priority to a call <u>or and/or</u>

pre-emption information for a seizure of resources by a higher level precedence
call in the absence of idle resources.

8. (Currently Amended) A service parameter interworking method adapted to achieve a service parameter exchange between a network using a circult-oriented protocol (PLMN, ISDN, GSM) and a network using a packet-oriented protocol (IP, ATM), comprising the steps:

receiving circuit-switched service parameters from the network using the circuitoriented protocol or packet-switched service parameters from the network using the packet-oriented protocol at an interworking node (10);

mapping said circuit-switched service parameters into corresponding packetswitched parameters or vice versa in said interworking node (10); and

forwarding payload data between the different networks using a mapping result; wherein

said circuit-switched service parameters define a circuit-switched transmission of data and a circuit-switched signalling,

said packet-switched service parameters define a packet-switched transmission of data and a packet-switched signalling, and

said circuit-switched service parameters are mapped to said packet-switched service parameters for service differentiation in the network using the packet-oriented protocol through bit settings in a service differentiation field (DS) of data packets.

- 9. (Original) The method of claim 8, wherein said service differentiation field (DS) is a Traffic Class Octet according to IPv6 or
- 10. (Currently Amended) A service parameter interworking method adapted to achieve a service parameter exchange between a network using a circuit-oriented protocol (PLMN, ISDN, GSM) and a network using a packet-oriented protocol (IP, ATM),

comprising the steps:

a Type of Service Field according to IPv4.

receiving circuit-switched service parameters from the network using the circuitoriented protocol or packet-switched service parameters from the network using the packet-oriented protocol at an interworking node (10);

mapping said circuit-switched service parameters into corresponding packetswitched parameters or vice versa said interworking node (40); and

forwarding payload data between the different networks using a mapping result; wherein

said circuit-switched service parameters define a packet-switched transmission of data and a circuit-switched signalling,

said packet-switched service parameters define a packet-switched transmission of data and a packet-switched signalling, and

Amendment - PAGE 4 of 15 EUS/J/P/04-8833

a Type of Service Field according to IPv4.

Attorney Docket No. P11148

said circuit-switched service parameters are mapped to said packet-switched service parameters for service differentiation in the network using the packet-oriented protocol through bit settings in a service differentiation field (DS) of data packets.

- (Original) The method of claim 10, wherein
 said service differentiation field (DS) is a Traffic Class Octet according to IPv6 or
- 12. (Currently Amended) The method of claim 11, wherein circuit-switched service parameters defining said circuit-switched signalling define multi-level service information (MLPP, eMLPP) or and/or bearer capability information (GSM, ISUP).
- 13. (Currently Amended) A service parameter interworking method adapted to achieve a service parameter exchange between a network using a circuit-oriented protocol (PLMN, ISDN, GSM) and a network using a packet-oriented protocol (IP, ATM), comprising the steps:

receiving circuit-switched service parameters from the network using the circuitoriented protocol or packet-switched service parameters from the network using the packet-oriented protocol at an interworking node (10);

checking the allowability of the service parameters:

if the service parameters are not allowable, negotiating allowable service parameters;

mapping said circuit-switched service parameters into corresponding packet-switched parameters or vice versa in said interworking node (10).

and

forwarding payload data between the different networks using a mapping result; wherein

said circuit-switched service parameters define a circuit-switched transmission of data and a circuit-switched signalling,

said packet-switched service parameters define a packet-switched transmission of data and a packet-switched signalling, and

said circuit-switched service parameters are mapped to said packet-switched service parameters for service differentiation in the network using the packet-oriented protocol through resource reservation (RSVP).

14. (Currently Amended) A service parameter interworking method adapted to achieve a service parameter exchange between a network using a circuit-oriented protocol (PLMN, ISDN, GSM) and a network using a packet-oriented protocol (IP, ATM), comprising the steps:

receiving circuit-switched service parameters from the network using the circuitoriented protocol or packet-switched service parameters from the network using the packet-oriented protocol at an interworking node (10);

checking the allowability of the service parameters;

if the service parameters are not allowable, negotiating allowable service parameters:

mapping said circuit-switched service parameters into corresponding packetswitched parameters or vice versa in said interworking node (10); and

forwarding payload data between the different networks using a mapping result; wherein

said circuit-switched service parameters define a packet-switched transmission of data and a circuit-switched signalling,

said packet-switched service parameters define a packet-switched transmission of data and a packet-switched signalling, and

said circuit-switched service parameters are mapped to said packet-switched service parameters for service differentiation in the network using the packet-oriented protocol through resource reservation (RSVP).

15. (Currently Amended) A service parameter interworking method adapted to achieve a service parameter exchange between a network using a circuit-oriented

protocol (PLMN, ISDN, GSM) and a network using a packet-oriented protocol (IP, ATM), comprising the steps:

receiving circuit-switched service parameters from the network using the circuit-oriented protocol or packet-switched service parameters from the network using the packet-oriented protocol at an interworking node (10);

checking the allowability of the service parameters;

if the service parameters are not allowable, negotiating allowable service parameters;

mapping said circuit-switched service parameters into corresponding packetswitched parameters or vice versa in said interworking node (10); and

forwarding payload data between the different networks using a mapping result; wherein

said circuit-switched service parameters define a packet-switched transmission of data and a circuit-switched signalling,

said packet-switched service parameters define a packet-switched transmission of data and a packet-switched signalling, and

said circuit-switched service parameters are mapped to said packet-switched service parameters for service differentiation in the network using the packet-oriented protocol through protocol label switching (MPLS).

16. (Currently Amended) A service parameter interworking method adapted to achieve a service parameter exchange between a network using a circuit-oriented protocol (PLMN, ISDN, GSM) and a network using a packet-oriented protocol (IP, ATM), comprising the steps:

receiving circuit-switched service parameters from the network using the circuitoriented protocol or packet-switched service parameters from the network using the packet-oriented protocol at an interworking node (10);

checking the allowability of the service parameters;

if the service parameters are not allowable, negotiating allowable service parameters;

mapping said circuit-switched service parameters into corresponding packetswitched parameters or vice versa in said interworking node (10); and

forwarding payload data between the different networks using a mapping result; wherein

said circuit-switched service parameters define a circuit-switched transmission of data and a circuit-switched signalling,

said packet-switched service parameters define a packet-switched transmission of data and a packet-switched signalling, and

said circuit-switched service parameters are mapped to said packet-switched service parameters for service differentiation in the network using the packet-oriented protocol through protocol label switching (MPLS).

17. (Currently Amended) A service parameter interworking method adapted to achieve a service parameter exchange between a network using a circuit-oriented protocol (PLMN, ISDN, GSM) and a network using a packet-oriented protocol (IP, ATM), comprising the steps:

receiving circuit-switched service parameters from the network using the circuitoriented protocol or packet-switched service parameters from the network using the packet-oriented protocol at an interworking node (10);

checking the allowability of the service parameters;

if the service parameters are not allowable, negotiating allowable service parameters;

mapping said circuit-switched service parameters into corresponding packetswitched parameters or vice versa said interworking node (10); and

forwarding payload data between the different networks using a mapping result, wherein

the mapping of said circuit-switched service parameters into corresponding packet-switched service parameters in said interworking node (10) is carried out using at least one mapping table.

PAGE 12/18

18. (Currently Amended) A service parameter interworking method adapted to achieve a service parameter exchange between a network using a circuit-oriented protocol (PLMN, ISDN, GSM) and a network using a packet-oriented protocol (IP, ATM), comprising the steps:

receiving circuit-switched service parameters from the network using the circuitoriented protocol or packet-switched service parameters from the network using the packet-oriented protocol at an interworking node (40);

checking the allowability of the service parameters:

if the service parameters are not allowable, negotiating allowable service parameters;

mapping said circuit-switched service parameters into corresponding packetswitched parameters or vice versa in said interworking node (10); and

forwarding payload data between the different networks using a mapping result, wherein

a mapping of said circuit-switched service parameters into corresponding packetswitched service parameters in said interworking node (10) is modifiable during an ongoing payload data forwarding.

19. (Currently Amended) The method of claim 18, wherein

said mapping of circuit-switched service parameters into corresponding packetswitched service parameters in said interworking node (10) is carried out using at least one mapping table.

20. (Currently Amended) A service parameter interworking method adapted to achieve a service parameter exchange between a network using a circuit-oriented protocol (PLMN, ISDN, GSM) and a network using a packet-oriented protocol (IP, ATM), comprising the steps:

receiving circuit-switched service parameters from the network using the circuitoriented protocol or packet-switched service parameters from the network using the packet-oriented protocol at an interworking node (10);

checking the allowability of the service parameters;

Amendment - PAGE 9 of 15 EUS/J/P/04-8833

if the service parameters are not allowable, negotiating allowable service parameters;

mapping said circuit-switched service parameters into corresponding packetswitched parameters or vice versa in said interworking node (10); and

forwarding payload data between the different networks using a mapping result, further comprising a step of <u>negotiation</u> negociation mapping conditions before said actual mapping starts.

Claims 21-28 (Canceled).